U. S. PATENT DOCUMENTS Document Number Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Pages Pages, Columns, Lines, Wages Pages, Columns, Lines, Wages Pages, Columns, Lines, Vages Pages, Columns, Colum													
Application Number 10/599,574 Filing Date May 21, 2007					\top				Complete if K	Complete if Known			
First Named Inventor Dennis May Company Dennis May Company Dennis May			449/PTO		A	application N	lumb						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (**Ote at many obserts an excessory)** Color I of I Art Unit 2495 2196	Revisea 07	7/2007)											
TATEMENT BY APPLICANT (Live as many sheets as necessary) sheet I of 1 Attorney Docket Number Document Number Attorney Docket Number 042933/388814 U. S. PATENT DOCUMENTS Name of Patentee or Applicant of Cited Document Publication Date Mid-DD-YYYY Mid-DD-YYYY Applicant of Cited Document Pages Columes, Lines, Where Relevant Pagasges of Relevant Pages Relev	TAURO		TON DICOL	- crining	F	irst Named In	nven	tor					
STATEMENT BY APPLICANT (the as many sheets as necessary) Staminer No. Document Number										6			
U. S. PATENT DOCUMENTS Document Number Publication Date Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Pages Columns, Lines, Where Pages Columns, Lines, Where Pages Pages Columns, Lines, Where Pages P	STAT				F	Examiner Nar	ne_						
U. S. PATENT DOCUMENTS Document Number Publication Date Publication Date Pages, Columns, Lines, Where Relevant Phasages of Relevant Pigal Appear	heet	1	of	1	A	ttorney Docl	ket N	umber	042933/3888	14			
Document Number Cite Number - Kind Code (if known) Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages of Relevant Passages							_						
Document Number Cite Number - Kind Code (if known) Publication Date Name of Patentee or Applicant of Cited Document Pages, Columns, Lines, Where Relevant Passages of Relevant Passages					J. <u>S.</u>	PATENT D	oct	MENT	rs				
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, Journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher in titles Name of Patentice or Applicant of Cited (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Name of Patentice or Applicant of Cited (if known) Publication Date (if known) Patentice or Applicant of Cited (if known) Publication Date (if known) Patentice or Applicant of Cited (if known) Patentice or Applicant Or (if known) Patentice or Application		Τ, ι	Document Nu	ımber	Γ.		Г						
FOREIGN PATENT DOCUMENTS Foreign Patent Document Cite No. Country Code - Number Kind Code (if known) OTHER DOCUMENTS Foreign Patent Document Country Code - Number Kind Code (if known) OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published titles (No. A.L./ I LIEDTKE, Jochen, "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad Document (P95; S 8 sheets) A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ AL./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)			i Vind Cod	· · · · · · · · · · · · · · · · · · ·			١.,				es, Columns, December of	Lines, Where	
Examiner Cite No. CHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), rule of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intials* I LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2006 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)	Initiais -	No.	Number - Kind Code	e (II Known)	Mir	N-DD-YIII		Applicant	of Cited Document				
Examiner Cite No. CHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), rule of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intials* I LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2006 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)													
Examiner Cite No. CHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), rule of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intials* I LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2006 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)													
Examiner Cite No. CHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), rule of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intials* I LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2006 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)					L								
Examiner Cite No. CHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), rule of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intials* I LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2006 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)										\top			
Examiner Cite No. CHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), rule of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intials* I LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39, No. 9; September, 1990; pp. 1175-1185 A.L./ International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2006 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)				FOF	REIC	IN PATENT	r DO	CUME	NTS				
Azaminer (Cite No. Country Code - Number Kind Code (if known) OTHER DOCUMENTS OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), uide of the article (when appropriate), utle of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published (littles) A.L./ 1 LIEDTKE, Jochen, "On p-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ 2 BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ata Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 39 No. 9; September, 1999; pp. 1175-1185 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1999; pp. 1175-1185 A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) Ammer Patentee or Mamer Patentee or American Cited Document of Cited Document Figures Appears Name of Patentee or American Cited Document of Cited Document Figures Appears Name of Patentee or American Cited Document Figures Appears Name of Patentee or American Cited Document Figures Appears Name of Patentee or American Cited Document Figures Appears Name of Patentee or American Cited Document Figures Appears Name of Patentee or American Cited Document Figures Appears Name of Patentee or Cited Document Figures Appears Name of Patentee of Cited Document Figures Appears Name of Patentee of Cited Document Figures Appears Name of Patentee of Cited Document Figures Appears Name of Patentee American Cited Document Figures Appears Name of Patentee American Cited Document Figures Appears Name of Patentee American Cited Doc			Foreign Pate			1			11.5			English	
OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, symposium, catalog, etc.), date, page(s), volume-issus number(s), publisher, city and/or country where published to the little of t										Where R	Relevant	Language	
OTHER DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, sympositum, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published to the No. A.L./ 1 LIEDTKE, Jochen; "On μ-Kernel Construction"; 15 th ACM Sympositum on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ 2 BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998, Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers: Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)	itials	No.		aber Kind Coo	de	MM-DD-YY	YY					Translation	
Include name of the author (in CAPITAL LETTERS), tide of the article (when appropriate), tide of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher when the publisher of the page of the USENIX workshood in Computer Science; Proceedings of the USENIX Workshood on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization", IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)			(II Known)				- 1	Docume	nt		rippi	Апаспец	
Include name of the author (in CAPITAL LETTERS), tide of the article (when appropriate), tide of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher when the publisher of the page of the USENIX workshood in Computer Science; Proceedings of the USENIX Workshood on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization", IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)										1			
Include name of the author (in CAPITAL LETTERS), tide of the article (when appropriate), tide of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher when the publisher of the page of the USENIX workshood in Computer Science; Proceedings of the USENIX Workshood on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization", IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)					_					1			
Include name of the author (in CAPITAL LETTERS), tide of the article (when appropriate), tide of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher when the publisher of the page of the USENIX workshood in Computer Science; Proceedings of the USENIX Workshood on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization", IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)													
Include name of the author (in CAPITAL LETTERS), tide of the article (when appropriate), tide of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher when the publisher of the page of the USENIX workshood in Computer Science; Proceedings of the USENIX Workshood on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization", IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (6 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)			-		O'	THER DOC	UM	ENTS			-		
Journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published intentions of the No. ILEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets			Include name of the	outhor (in CA	-				(when engropriste	vitle of the i	-m (hook	- sanaine	
A.L./ 1 LIEDTKE, Jochen, "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ 2 BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages /A.L./ 3 DURKIN, Tom, "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priolity Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 37 No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)													
A.L./ 1 LIEDTKE, Jochen; "On µ-Kernel Construction"; 15th ACM Symposium on Operating System Principles; Colorad December, 1995; 58 sheets A.L./ 2 BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages [A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)			Journal,	/3.mm,	,	, tame, pag. (-, .	******	10-1000	union(o _f , p	i, ony	Journay	ate puono	
December, 1995; 58 sheets A.L./ 2 BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization", IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)		1	 										
A.L./ 2 BOMBERGER, Alan C., et al.; "The KeyKOS® Nanokernel Architecture"; Proceedings of the USENIX Worksho on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)	A.L./	1			nel C	onstruction";	15 th A	ACM Syn	nposium on Oper	rating Systen	n Principle	es; Colorado;	
on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)			December, 1995; 5	58 sheets									
on Micro-Kernels and Other Kernel Architectures; USENIX Association, April, 1992; 18 pages A.L./ 3 DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)	A.L./	2	BOMBERGER, A	lan C., et al.:	"Th	e KevKOS® N	 Nanol	ernel Ar	chitecture"; Proc	edings of th	he USENE	Y Workshop	
DURKIN, Tom; "The Vx-Files: What the Media Couldn't Tell You About The Mars Pathfinder"; Robot Science & Technology; Copyright 1998; Issue 1; 3 pages												A HOLLOW	
Technology; Copyright 1998; Issue 1; 3 pages A.L./ 4 RIVAS, Mario Aldea, et al., "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al., "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1999; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets)		-											
A.L./ 4 RIVAS, Mario Aldea, et al.; "MaRTE OS: An Ada Kernel for Real-Time Embedded Applications"; Lecture Notes in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) Xaminer /Aclam Lee/ Date 02/10/2011	/A.L./	3					Could	n't Tell	You About The N	Aars Pathfine	der"; Robo	ot Science &	
in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) xaminer Adam Lec Date O2/10/2011			Technology; Copyr	right 1998; 1:	ssue	1; 3 pages							
in Computer Science; Vol. 2043, January, 2001; pp. 305-316 A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) xaminer Adam Lec Date O2/10/2011	A 1 /	4	DIVAS Mario Ale	dea at al · "A	4-R7	OF OS An Ad	- Ver	- of for D	1 Time Embed	1-4 Applicat	dano". Lee	- Notes	
A.L./ 5 SHA, Lui, et al.; "Priority Inheritance Protocols: An Approach to Real-Time Synchronization"; IEEE Transactions on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) xaminer /Actam Lee/ Date 02/10/2011	A.L./	7							eal-1 ime ismocu	дец Арриса	HOIIS , LA	Aure ivoics	
on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) xaminer /Actam Lee/ Date 02/10/2011					-								
on Computers; Vol. 39; No. 9; September, 1990; pp. 1175-1185 A.L./ 6 International Search Report and Written Opinion for International Application No. PCT/GB2005/001300, mailed July 26, 2005 (8 sheets) A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) xaminer /Aclam Lee/ Date 02/10/2011	A.L./	5								chronization	ı"; IEEE T	ransactions	
July 26, 2005 (8 sheets)			on Computers; Vol	I. 39; No. 9;	Septe	ember, 1990; p	p. II	75-1185		-		The state of the s	
July 26, 2005 (8 sheets)	A 1 /	6 International Search Report and Written Opinion for International Application No. PCT/GP2005/001300 moiled											
A.L./ 7 International Preliminary Report on Patentability for International Application No. PCT/GB2005/001300, mailed April 26, 2006 (6 sheets) xaminer /Adam Lee/ Date 03/10/2011													
April 26, 2006 (6 sheets) xaminer													
xaminer /Adam ee/ Date 03/10/2011	1.L./	7			rt on	Patentability for	or Int	ernation	al Application No	b. PCT/GB2	005/00130	0, mailed	
	vaminer				_		\neg	Date					
	ignature		/Adam Lee/				ered	03/10/2011					

Signature

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.